Small Works Roster Supplemental Form

Please note that this form has been made editable and may be filled out and printed online or downloaded to your system and saved. All forms must be fully executed and submitted in physical form to the WSDOT Prequalifications' Office. Digital submission of forms will not be accepted.

Information and Instructions for Prequalification of Bidders

Under the provisions of RCW 47.28.070 et seq. any person, firm, or corporation desiring to bid upon any construction or improvement of any state highway for the Department of Transportation is first required to execute and file with the Secretary of Transportation, a fully completed Standard Questionnaire and Financial Statement (DOT Form 420-010) and be prequalified before a proposal form can be furnished.

The laws of the State of Washington require that an out-of-state corporation secure authority from the Secretary of State to transact business in the State of Washington. Accordingly, before the state can enter into a contract with an out-of-state or foreign corporation, such corporation must comply with Washington's corporation laws. Information and application blanks may be obtained from:

Office of the Secretary of State PO Box 40220 Olympia WA 98504-0220

A photocopy of the above mentioned Certificate of Authority from the Secretary of State (Washington) must accompany this questionnaire.

Those contractors seeking prequalification in electrical classifications of work (class 9 and class 16) must provide photocopies of current State Electrical license.

It is suggested that your firm contact the Business and Professions Division to assure that all requirements for doing business in Washington State have been fulfilled. General licensing requirements information and forms are furnished by:

Department of Licensing - Business & Professions Division PO Box 49034 Olympia WA 98507-9034 Telephone: (360) 664-1400

Joint Ventures for Pregualification

The Department of Transportation recognizes two distinct types of joint ventures, for bidding (Prequalification), classified as follows:

- 1. **Continuing Joint Venture**: An association of two more firms formed for the purpose of submitting joint bids for projects to be let over a period of time.
- 2. **Individual Project Joint Venture**: An association of two more prequalified firms formed for the specific purpose of submitting a joint bid on a specific project.

Prequalification of Individual Project Joint Ventures

The bids of individual project joint ventures will be accepted provided all members of the joint venture are currently prequalified. They must execute and file with the Secretary of Transportation, subject to approval, a standard form of "Individual Project Statement of Joint Venture," (DOT Form 410-009) setting forth the name of the joint venture, the members of the joint venture, the title of the improvement and the names of those authorized to bind the joint venture. (Corporate minutes authorizing a joint venture must accompany the joint venture for prequalification).

Individual Project Statement of Joint Venture Forms (DOT Form 410-009) are available on request from the Pre-Contract Administration at (360) 705-7837.

Pregualification of Continuing Joint Ventures

The Bids of Continuing Joint Ventures will be accepted if prequalification has been satisfactorily established by the following method:

A Standard Questionnaire and Financial Statement combining the assets and liabilities of all members of the venture shall be submitted in the name of Joint Venture, together with such other supporting documents as listed below:

A photostatic or certified copy of the Joint Venture Agreement shall be furnished. It shall contain a provision which will unequivocally bind the parties, jointly, and severally, to any joint venture entered into thereunder. It shall also specify the name under which the Joint Venture will operate and the name of those authorized to sign proposals, bonds, contracts, estimates, and other documents and/or instruments in connection with the Department of Transportation's contracts. Since some Joint Ventures may present unique problems, the foregoing will not necessarily be sufficient in all cases. Corporate minutes authorizing a joint venture must accompany the joint venture requests for prequalification.

Execution of Continuing Joint Venture Agreement

Members of a Continuing Joint Venture will be considered bound to it through the following applicable procedures:

Individual: Signature to the Joint Venture Agreement in the firm name under which he is doing business.

Co-Partnership: The signature of all partners, general and limited, under the firm name, to the Joint Venture Agreement.

Corporation: The signature of the authorized officer of the corporation with the corporate seal affixed. A certified

copy of the resolution of the board of directors adopting the Joint Venture and authorizing the signatory to enter into a Joint Venture Agreement on behalf of the corporation shall accompany the agreement. If the resolution is made at a special meeting of the board of directors, a certified copy of the notice of the

meeting or a waiver thereof shall also be furnished.

Procurement of Plans and Proposals

All requests for plans and proposal forms should be directed to the Pre-Contract Administration Branch, Department of Transportation, P O Box 47360, Olympia, WA 98504-47360, (360) 705-7836. Bids submitted from a firm without proper prequalification will not be accepted.

Reduced plans (12" x 18") and an "Informational" copy of the proposal, which cannot be used for bidding purposes, will be furnished to all applicants upon receipt of the fee as set forth in the Notice to Contractors. Proposal forms for bidding will be furnished to an applicant only if prequalified in the proper amount and class of work.

CAUTION

The proposal form furnished to a prospective bidder is not transferrable and may be considered irregular if the name entered thereon is altered in any manner without first receiving permission. Correspondence and inquiries should be directed to the Manager, Pre-Contract Administration Branch.

Small Works Roster

Contractors requesting to be considered for placement on the Washington State Department of Transportation Small Works Roster, Must complete and submit the Standard Questionnaire and Financial Statement form along with the attached Small Works Roster supplemental form on page S1. Contractors that are currently prequalified need only submit page S1 to be placed on the Department's Small Works Roster. Renewal for Small Works Roster participants will be annually, same as the standard prequalification process.

Small Works Roster Supplemental for contractors interested in being placed on a Small Works Roster.

A)	Placeon the small works rosters for the
	(Enter name of applicant or firm) work class/s as indicated on the attached Prequalification Work Classes Sheet. (Mark all that apply on pg C1 & C2.)
B)	Indicate each County the firm is interested in bidding for work. (Mark all counties you are requesting consideration below)
-,	

Name	Title	Signature

Please consider carefully where you are willing to work since you will be considered only for locations that you check.

- A contractor may be denied placement on or, after such placement, may be removed from a small roster if the contractor fails to respond to five solicitations for bids on jobs offered through the small works roster.
- At least one county designation must be marked for work you are willing to accept on the small works roster.
- To change your designation on the small works roster, please call the Contract Ad and Award office at (360) 705-7835

WASHINGTON STATE GEOGRAPHIC REGIONS



Prequalification Work Classes

Class 1	Clearing, Grubbing, Grading and Draining Removal of tree stumps, shrubs, modification of the ground surface by cuts and fills, excavating of earth materials, and the placement of draining	Class 16	Illumination and General Electric Highway illumination, navigational lighting, wiring, junction boxes, conduit installation.	
Class 2	Structures. Production and Placing of Crushed Materials	Class 17	Cement Concrete Curb and Gutter Sidewalks, spillways, driveways, monument cases and covers, right-of-way markers, traffic curbs, and gutters.	
□Class 3	Production and placing crushed surfacing materials and gravel. Bituminous Surface Treatment	Class 18	Asphalt Concrete Curb and Gutter Sidewalks, spillways, driveways, monument cases and covers, right-of-way markers, traffic	
	Placing of crushed materials with asphaltic application.	Class 19	curbs, and gutters. Riprap and Rock Walls	
Class 4	Asphalt Concrete Paving Production and placing Asphalt Concrete Plant Mix Pavement.	_	Mortar, rubble, and masonry walls; rock retaining walls, and placing of large broken stone on earth surfaces for protection against the action of water.	
Class 5	Cement Concrete Paving Production and placing cement concrete pavement.	Class 20	Concrete Structures Except Bridges Cast-in place median barrier, prestressing,	
Class 6	Bridges and Structures Construction of bridges, walls, and other major structures of timber, steel, and concrete.		post-tensioned structures, footings, prefabricated panels and walls, retaining walls, and ramps, foundations, and concrete slope protection.	
□Class 7	Buildings Construction of buildings and related structures within the right-of-way and major reconstruction and remodeling of such	Class 21	Tunnels and Shaft Excavation Tunnel excavation, rock tunneling, and soft bore tunneling.	
Class 9	buildings. Painting	Class 22	Piledriving Driving concrete, steel, and timber piles.	
Class 8	Painting bridges, buildings, and related structures.	Class 23	Concrete Surface Treatment Exposed aggregate, fractured-in and rope textured finishes; waterproofing concrete	
Class 9	Traffic Signals Installation of traffic signal and control systems.	Class 24	surfaces (clear or pigmented sealer). Fencing	
Class 10	Structural Tile Cleaning Cleaning tunnels, large buildings and	Class 25	Wire and metal fencing, glare screens. Bridge Deck Repair	
□Class 11	structures and storage tanks. Guardrail	Cuss 23	Bridge expansion joint repair and modification, bridge deck resurfacing and	
	Construction of a rail secured to uprights and erected as a barrier between, or beside lanes of a highway.	Class 26	repair. Deck Seal Waterproof membrane.	
Class 12	•	Class 27	Signing Sign structures and signs.	
		Class 28	Not used	
Class 13	Demolition Removal of timber, steel, and concrete structures and obstructions.	Class 29	Slurry Diaphragm and Cut-Off Walls Slurry excavation and the construction of structural concrete walls and slurry cut-off walls.	
Class 14	Drilling and Blasting Controlled blasting of rock and obstructions by means of explosives.	Class 30	Surveying Highway construction surveying.	
Class 15	Sewers and Water Mains Draining, pipe jacking, water systems, pumping stations, storm drainage systems, sewer rehabilitation, sewage pumping stations, pressurized lines.	Class 31	Water Distribution and Irrigation Irrigation systems and heavy duty water distribution.	

Class 32	Landscaping Landscaping irrigation, planting, sodding, seeding, fertilizing, mulching, herbicide application, insecticide application, weed control, mowing, liming, soil binder, topsoil.	□Class 45	Hazardous Waste Removal The containment, cleanup, and disposal of toxic materials. Companies seeking this classification shall have full-time personnel with current hazardous waste training (certification).	
□Class 33	Engineering Work other than surveying, including engineering calculations, drawing and other related work for highway construction.	□Class 46	Concrete Restoration Pavement subseal, cement concrete repair, epoxy coatings, epoxy repair, masonry repair,	
□Class 34	Erosion Control Seeding, fertilizing, mulching, slope protection, topsoil application, hydroseeding, soil stabilization, soil sampling.		masonry cleaning, special coatings, epoxy injection, gunite, shotcrete grouting, pavement jacking, gunite repair, and pressure grouting.	
□Class 35	Precast Median Barrier A concrete barrier that is cast and cured in other than its final position used to divide the median of two adjacent highways or	Class 47	Concrete Sawing, Coring, and Grooving Concrete sawing, concrete planning and grooving, bump grinding, joint repair, concrete coring, rumble strip.	
	temporarily placed to divert traffic in construction zones.	Class 48	Dredging Excavating underwater materials.	
□Class 36	Permanent Tie-Back Anchor Installation of permanent rock and soil anchors, soldier piles and timber lagging. Soldier pile tie-back anchor wall construction.	□Class 49	Marine Work Underwater surveillance, testing, repair, subaquatic construction, anchors, and cable replacement, floating concrete pontoon repairs and modifications, disassembly and	
□Class 37	Impact Attenuators Installation of approved protective systems		assembly of floating concrete pontoons.	
	filled with sand, water, foam, or other substances which prevent errant vehicles from impacting roadside hazards.	Class 50	Ground Modification Pressure Grouting, blast densification, stone column, jet grouting, compaction, dynamic compaction, soil mixing, gravel drain.	
□Class 38	Paint Striping Painting bars, letters, symbols, and striping.	Class 51	Well Drilling Drilling wells, installing pipe casing and	
□Class 39	Wire Mesh Slope Protection The installation of a zinc-coated steel wire	_	pumping stations.	
	mesh anchored by wire rope and reinforced concrete posts or anchor rods. Used for dampening the effects of rolling rocks onto the	□Class 52	Sewage Disposal Hauling and disposing liquid and solid wastes.	
	highway. Slope scaling, horizontal drains, rock dowels, and rock bolts for slope stabilization.		Traffic Control Providing piloted traffic control, traffic control labor, and maintenance and protection	
□Class 40	Gabion and Gabion Construction Construction of walls made with containers of galvanized steel hexagonal wire mesh and filled with stone.	□Class 54	of traffic. Railroad Construction Construction of railroad subgrade, placing of ballast, ties, and track and other items related	
Class 41	Not used		to railroad work.	
□Class 42	Electronics-Fiber Optic Based Communications Systems Design and installation of fiber optic based	□Class 55	Steel Fabrication Welding of steel members, heat straightening steel.	
□Class 43	communication systems. Mechanical Plumbing work and the installation of heating	Class 56	Street Cleaning Street sweeping with self-propelled sweeping equipment.	
□Class 44	or air conditioning units. Asbestos Abatements	Class 57	Materials Transporting Truck hauling.	
Asbestos Abatement (L & I Certified Workers).		Class 58	Sand Blasting and Steam Cleaning Steam cleaning, sand blasting, shot blasting, and water blasting.	